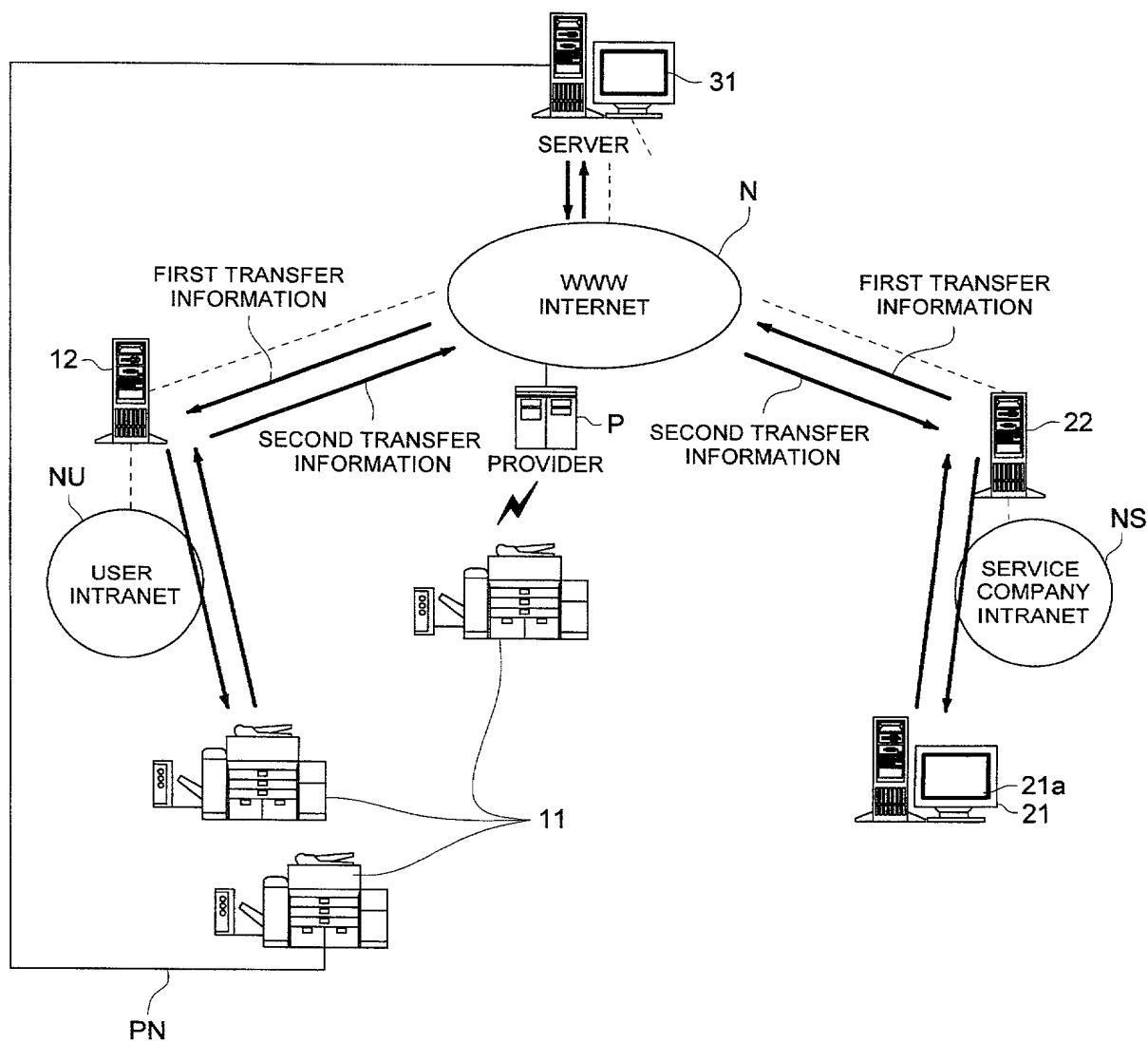


FIG. 1



ACQUISITION PROCEDURES FOR SPECIFIC DATA FROM IMAGE PROCESSING APPARATUS

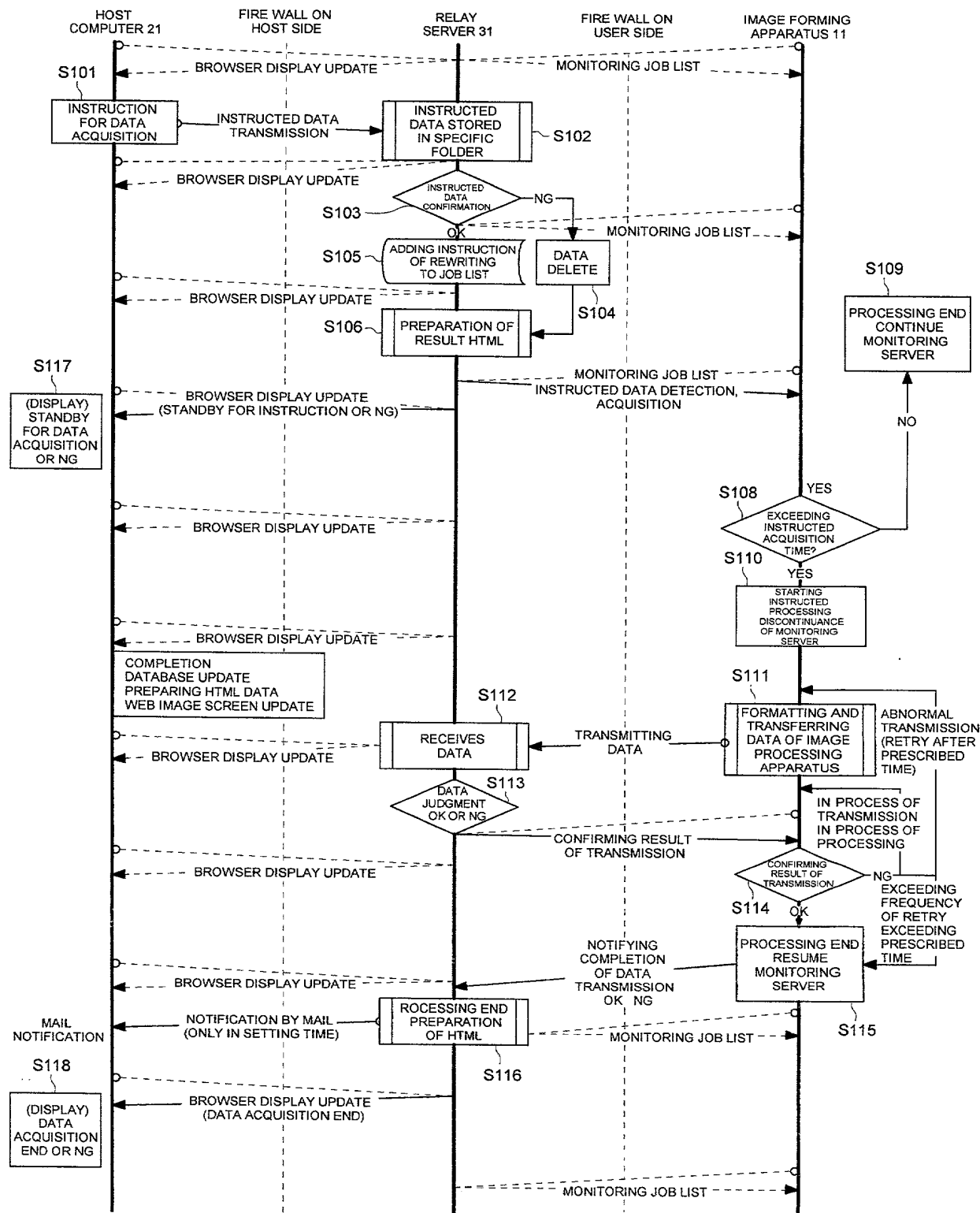


Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The *Agrobacterium* strains were grown in YEA medium for 24 h at 28°C. The cell concentration was adjusted to 10⁸ cells/ml. The cells were then mixed with the plant tissue and the transformation efficiency was determined. The results are shown in Table 1.

FIG. 3

EXAMPLE OF SPECIFIC DATA

	COUNT NAME	DESCRIPTION OF CONTENTS
COUNT-RELATED INFORMATION (COUNT FOR MACHINE MAINTENANCE AND ACCOUNTING)	TOTAL COUNT	TOTAL NUMBER OF COUNT OF RECORDING MATERIALS FOR COPYING AND PRINTING
	RECORDING MATERIAL COUNT	TOTAL NUMBER OF COUNT OF RECORDING MATERIALS FOR COPYING AND PRINTING
	RECORDING MATERIAL COUNT BY SIZE	NUMBER OF COUNT BY SIZE OF RECORDING MATERIALS USED
	COUNT BY SECTION (INDIVIDUAL)	NUMBER OF COUNT BY SECTION (INDIVIDUAL) WHO USES
	COUNT BY COPY, PRINTER, FAX AND SCANNER	NUMBER OF COUNT USED BY MODE
	COUNT BY MODE USED BY USER	NUMBER OF COUNT BY MODE USED BY USER (TWO-SIDED/SINGLE-SIDED, STAPLE AND OTHERS)
	NUMBER OF SHEETS PASSING THROUGH ADF	NUMBER OF ORIGINALS TO BE COPIED PASSING THROUGH ADF
	PM COUNT	COUNT USED AS STANDARD FOR PERIODIC CHECK OF SERVICE ENGINEER
	DRUM COUNT	COUNT OF USED DRUMS
	COUNT OF OPTIONAL REPLACEMENT PARTS	COUNT OF USED PARTS ASSIGNED OPTIONALLY BY SERVICE ENGINEER (USED AS STANDARD FOR REPLACEMENT TIME)
	COUNT OF FIXED REPLACEMENT PARTS	COUNT OF USED PARTS DETERMINED IN SHIPMENT FROM FACTORY (USED AS STANDARD FOR REPLACEMENT TIME)
INFORMATION FOR DISCRIMINATING COPYING MACHINE (INFORMATION USED BY HOST TO DISCRIMINATE AND ADMINISTERE COPYING MACHINE)	MAIN BODY SERIAL NUMBER	PRODUCTION NUMBER OF MACHINE BODY
	OPTION SERIAL NUMBER	PRODUCTION NUMBER OF OPTION
	STRUCTURAL INFORMATION OF OPTION	STRUCTURAL INFORMATION OF INSTALLED OPTION
	MAIN BODY ROM VERSION	VERSION INFORMATION OF CONTROL PROGRAM
	OPTION ROM VERSION	VERSION INFORMATION OF CONTROL PROGRAM
URGENT/PERIODIC CALL INFORMATION (INFORMATION IN A MOMENT WHEN COPYING MACHINE CALLED HOST)	COUNT OF URGENT/ PERIODIC CALLING	TOTAL COUNT OF COPYING MACHINE IN A MOMENT WHEN HOST IS CALLED
	DATE AND HOUR OF URGENT/PERIODIC CALLING	DATE AND HOUR OF CALLING HOST
	CONTENTS OF URGENT/ PERIODIC CALLING	CONTENTS IN A MOMENT WHEN HOST IS CALLED
INFORMATION OF SETTING PERIODIC CALL	PERIODIC COUNT CALL SETTING	SETTING INFORMATION FOR CALLING HOST FOR EVERY PERIODIC CALL
	PERIODIC DATE AND HOUR CALL SETTING	SETTING INFORMATION FOR CALLING HOST FOR EVERY PERIODIC DATE AND HOUR
JAM/SC INFORMATION (PAPER JAM/SERVICE CALL INFORMATION)	JAM/SC COUNT	FREQUENCY OF OCCURRENCE OF JAM/SC
	DATE AND HOUR OF JAM/ SC OCCURRENCE	DATE AND HOUR OF OCCURRENCE OF JAM/SC
	JAM/SC CONTENTS	INFORMATION INCLUDING LOCATION OF OCCURRENCE OF JAM/SC
	JAM/SC HISTORY	HISTORY INFORMATION OF DATE AND HOUR AND CONTENTS OF JAM/SC OCCURRENCE
ADJUSTMENT DATA (PARAMETER FOR EACH CONTROL)	MACHINE ADJUSTMENT DATA	PARAMETER FOR MACHINE CONTROL (IMAGE QUALITY ETC.)
	FAX COMMUNICATION FUNCTION SETTING	PARAMETER FOR FAX COMMUNICATION CONTROL
	SYSTEM SETTING DATA	PARAMETER FOR CONTROL OF REMOTE DIAGNOSIS SYSTEM
COMMUNICATION HISTORY	COMMUNICATION CONTROL REPORT	COMMUNICATION LOG INFORMATION FOR FAX/REMOTE DIAGNOSIS
USER SETTING DATA	USER SETTING DATA	DATA SET BY USER (ABBREVIATED DIAL ETC.)
VARIOUS SETTING DATA	HOST SELECTION NUMBER	ELECTION INFORMATION SUCH AS TELEPHONE NUMBER (TELEPHONE NUMBER, IP ADDRESS, URL ETC.)
	HOST SELECTION NUMBER	CORRESPONDING MACHINE, HOST DISCRIMINATION PASSWORD FOR SECURITY

FIG. 4

新しいページ 1

ファイル(F) 編集(E) 表示(V) お気に入り(A) ツール(T) ヘルプ(H)

戻る 進む 中止 変更 ホーム 検索 お気に入り 履歴 メール 印刷 編集 印刷

アドレス(D) F:\New\SW\KRD56VDoc\sample.html

移動 リンク

STATE OF INSTRUCTIONS FOR COPYING MACHINES

2000/04/25
0920

SERIAL NUMBER	LOCATION OF INSTALLATION	CONTENTS OF INSTRUCTION	TYPE OF DATA	ADMINISTRATION SERVER	INSTRUCTION HOST	INSTRUCTION TIME	EXECUTION TIME	STATE OF PROCESSING	
55VX00142	KONICA INDUSTRY CO. LTD.	GET DATA	KRDS	102 12 0 1	KBJ001	QUICK	-	NORMAL END	DETAILS DELETE
55VX00311	TANAKA ELECTRIC CO. LTD.	UPDATE	HELP	155 214 0 22	KBJ999	4/25 09:00	QUICK	NORMAL END	DETAILS DELETE
55VX09339	KVOTA PRODUCTS CO. LTD.	GET DATA	KRDS	102 12 0 1	KBJ001	4/25 09 15	-	ABNORMAL END	DETAILS DELETE
55VX02329	SATO INDUSTRY CO. LTD.	UPDATE	ISW	102 12 0 1	KBJ001	4/25 09 15	4/26 01 00	STANDBY FOR UPDATE	DETAILS DELETE
55VX00001	HANYU INDUSTRY CO. LTD.	GET DATA	KRDS	102 12 0 1	KBJ001	QUICK	-	IN PROCESS OF DATA ACQUISITION	DETAILS DELETE
55VX00032	IIDA BOOK STORE	GET DATA	KRDS	102 12 0 1	KBJ001	QUICK	-	STANDBY	DETAILS DELETE
55VX00102	HASEYAMA PLASTERING	UPDATE	KRDS	102 12 0 1	KBJ001	4/25 10:30	QUICK	STANDBY	DETAILS DELETE
55VX00011	KUNITACHI CITY HALL	UPDATE	HELP	155 214 0 22	KBJ999	4/25 12 00	4/26 01.00	STANDBY	DETAILS DELETE
55VX09999	HEIWA UNIVERSITY	GET DATA	KRDS	102 12 0 1	KBJ001	4/25 13 00	-	STANDBY	DETAILS DELETE
55VX09929	ABC CO. LTD.	UPDATE	ISW	102 12 0 1	KBJ001	4/25 13.15	4/26 01 00	STANDBY	DETAILS DELETE
55VX12299	CC PHYSICAL DISTRIBUTION CO. LTD.	UPDATE	KRDS	102 12 0 1	KBJ001	4/25 13 30	4/26 01 00	STANDBY	DETAILS DELETE

PREVIOUS PAGE NEXT PAGE

UPDATE RETURN TO MENU SCREEN

[illegible]